Emergency Actions List

April – August period

- Increase generation at MCN to operate outside 1% up to 16.5 kcfs per unit
- Increase generation at BON to operate outside 1% up to full load.
- Increase generation at JDA to operate outside 1% up to full load.
- Increase generation at TDA to operate outside 1% up to full load.
- Reduce spill at IHR to RSW (19 kcfs and training spill)
- Reduce spill at LWG to 9 kcfs (RSW only)
- Reduce spill at LWG to 0
- Reduce spill at LGS to 0
- Reduce spill at LMN to 9 kcfs (RSW only)
- Reduce spill at LMN to 0
- Reduce spill at IHR to RSW only (9 kcfs)
- Reduce spill at IHR to 0 (*Transmission constraints may limit the use of the Snake projects*)
- Reduce spill at BON to 50 kcfs while maintain B2CC spill
- Reduce spill at MCN to 20% of flow
- Reduce spill at BON to 0
- Reduce spill at JDA to 0 (this will take 5 hours with TSW's in place)
- Reduce spill at TDA to 30%
- Reduce spill at TDA to 0
- Reduce spill at MCN to 0 (this will take four hours to implement with TSW's in place)
- Reduce spill to 0 at BON2 Corner Collector (up to one day to implement)
- Reduce spill at TDA sluiceway to 0.
- Violate biop ramp rates at HGH and LIB
- Increase spill to move water to downstream projects (ADDED BY PGSD MGR)